Acute Flaccid Myelitis: Patient Summary Form

FOR LOCAL USE ONLY

32b. CSF from LP2

Name of person complet	State assigned patient ID:											
AffiliationPhone:						Email:						
Name of physician who c	an provide additio	onal clinical/lab	information, if ne	eded								
Affiliation			Phone:				Em	ail:				
Name of main hospital that provided patient's care:												
	DE	TACH and tran	smit only lower po	ortion to <mark>li</mark>	imbwe	akness@	cdc.gov i	f sending to CDC				
Acute Flaccid Myelitis: Patient Summary Form											m Approved 0. 0920-0009 06/30/2019	
Please send the following information along with the patient summary form (check information included): ☐ History and physical (H&P) ☐ MRI report ☐ MRI images ☐ Neurology consult notes ☐ EMG report (if done) ☐ Infectious disease consult notes (if available) ☐ Vaccination record ☐ Diagnostic laboratory reports												
1. Today's date/ (mm/dd/yyyy) 2. State assigned patient ID:												
3. Sex:												
7. Race: □American Indian or Alaska Native □Asian □Black or African American 8. Ethnicity: □Hispanic or Latino □Native Hawaiian or Other Pacific Islander □White (check all that apply) □Not Hispanic or Latino												
9. Date of onset of lim	b weakness		(mm/a	dd/yyyy)								
10. Was patient admit					Date o	fadmiss	ion to fi	rst hospital/				
12. Date of discharge f	rom last hospita		′ (or [
13. Did the patient die	from this illness	s? □yes □	⊒no □unknow	n 14 .	If yes	date of	f death_	//	_			
SIGNS/SYMPTOMS/	CONDITION:											
					Right Arm		Arm	Left Arm	Right Leg	g L	eft Leg	
15. Weakness? [indi	cate yes(y), no (n), unknown (u) for each limb]	Y N U		U	Y N U	Y N U	U Y	N U	
					☐ flaccid☐ spastic☐			☐ flaccid☐ spastic		accid pastic		
15a . Tone in affected limb(s) [flaccid, spastic, normal for each limb]					normal			normal	1 .	ormal		
					unknown			□ unknown □ unknown □ un			nknown	
					Yes	No	Unk					
16. Was patient admitted to ICU?								17. If yes, admi	t date:/	<u>'/</u>		
In the 4-weeks BEFORE onset of limb weakness , did patient:					Yes	No	Unk					
18. Have a respiratory illness?								19. If yes, onset	: date	//		
20. Have a gastrointestinal illness (e.g., diarrhea or vomiting)?								21. If yes, onset		/		
22. Have a fever, measured by parent or provider ≥38.0°C/100.4°F? 24. Travel outside the US?								23 . If yes, onset 25 . If yes, list co		<u>//</u>		
24. Haver outside th	e 03:							23. II yes, list co	Juliu y.			
26 . At onset of limb weakness, does patient have any underlying illnesses?								27. If yes, list:				
Other patient informa	ntion:											
28. Was MRI of spinal		? □ yes	□ no □ unki	nown	29.	f ves, da	ate of sp	ine MRI:/	/			
30. Was MRI of brain p		-	□ no □ unkr		31.	f yes, da	ate of br	ain MRI:/		_		
CSF examination: 32. If yes, complete 32 (a,				□ no irst 2 perf		nknown /)						
	Date of											
	lumbar % %		1	%			%	DDC/ 2	Glucose	Protein		
32a. CSF from LP1	puncture	WBC/mm ³	neutrophils	lympho	cytes	mor	nocytes	eosinophils	RBC/mm ³	mg/dl	mg/dl	

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74 Atlanta, Georgia 30333.

Acute Flaccid Myelitis Outcome – 60-day follow-up (completed at least 60 days after onset of limb weakness)										
33. Date of 60-day fol	llow-up:// (<i>mm/dd/yyyy</i>)									
34. Sites of Paralysis:	☐ Spinal ☐ Bulbar ☐ Spino-bulbar 35. Specific sites:									
36. 60-day residual:	 □ None □ Minor (any minor involvement) □ Significant (≤2 extremities, major involvement) □ Severe (≥3 extremities and respiratory involvement) □ Death □ Unknown 									
37. Date of death:	/ (mm/dd/yyyy)									

Acute Flaccid Myelitis case definition

(http://c.ymcdn.com/sites/www.cste.org/resource/resmgr/2017PS/2017PSFin al/17-ID-01.pdf)

Clinical Criteria

An illness with onset of acute flaccid limb weakness

Laboratory Criteria

- Confirmatory Laboratory Evidence: a magnetic resonance image (MRI) showing spinal cord lesion largely restricted to gray matter*† and spanning one or more vertebral segments
- Supportive Laboratory Evidence: cerebrospinal fluid (CSF) with pleocytosis (white blood cell count >5 cells/mm³)

Case Classification

Confirmed:

- Clinically compatible case AND
- Confirmatory laboratory evidence: MRI showing spinal cord lesion largely restricted to gray matter*† and spanning one or more spinal segments

Probable:

- Clinically compatible case AND
- Supportive laboratory evidence: CSF showing pleocytosis (white blood cell count >5 cells/mm³).

Comment

To provide consistency in case classification, review of case information and assignment of final case classification for all suspected AFM cases will be done by experts in national AFM surveillance. This is similar to the review required for final classification of paralytic polio cases.

Acute Flaccid Myelitis specimen collection information

(https://www.cdc.gov/acute-flaccid-myelitis/hcp/instructions.html)

Acute Flaccid Myelitis job aid

(https://www.cdc.gov/acute-flaccid-myelitis/downloads/job-aid-for-clinicians.pdf)

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74 Atlanta, Georgia 30333.

Page 2 of 2 Version 5.0 September 13, 2017

^{*} Spinal cord lesions may not be present on initial MRI; a negative or normal MRI performed within the first 72 hours after onset of limb weakness does not rule out AFM. MRI studies performed 72 hours or more after onset should also be reviewed if available.

[†] Terms in the spinal cord MRI report such as "affecting mostly gray matter," "affecting the anterior horn or anterior horn cells," "affecting the central cord," "anterior myelitis," or "poliomyelitis" would all be consistent with this terminology.